

PTO-1449

Application No.  
10/033,848Applicant(s)  
M hammed N. IslamInformation Disclosure  
In an ApplicationDocket Number  
069204.0179Group Art Unit  
2828Filing Date  
December 19, 2001

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M	A	5,060,302	10/22/1991	Grimes	359	135	02/28/1990
	B	5,225,922	07/06/1993	Chraplyvy et al.	359	124	11/21/1991
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DM	U	0 829 980 A2	18.03.1998	EP	H04J	14/02	X	
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EXAMINER

DM


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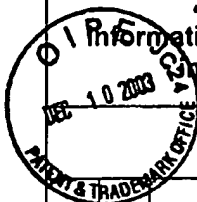
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PTO-1449				Application No. 10/033,848		Applicant(s) Mohammed N. Islam	
Information Disclosure In an Application				Docket Number 069204.0179		Group Art Unit 2828	
						Filing Date December 19, 2001	
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	O	Letellier et al., "Access to Transmission Performance Margins Through Pre-emphasis Adjustment in WDM Systems," ECOC, pp. 275-276					09/20-24 1998
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	T	Scheerer et al., "SRS crosstalk in preemphasized WDM Systems," pp. WM28-1/293-WM28-3/295					N/A
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